Cabco Iron Works

INCORPORATED

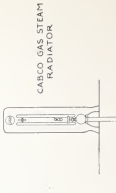


BULLETIN No. 11 GOWANDA, N.Y.

A DUAL INSTALLATION

CABCO GAS STEAM RADIATORS can be and are used in combination with Boiler Installations, saving from 3 to 4 months of boiler operation yearly.

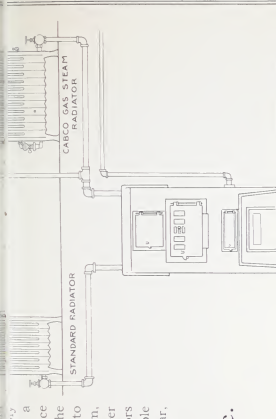
Cabco Gas Steam Radiators can be used as permanent heating equipment in all classes of buildings in combination with one or two pipe steam, vapor or vacuum systems, doing away with boiler operation and over heating during mild weather. They are on the Job and ready at all times by the simple operation of closing a valve in the steam line and the opening of a gas cock to flood the room with healthful STEAM HEAT. Should



STANDARD RADIATOR gas cock, to heat up that room at once instead of waiting the pleasure of the slow fire in the boiler. If you plan to lighting a match and the opening of a to specify CABCO Gas Steam Radiators for all the rooms in which heat is liable morning uncer uncy are, ready by simply ask your Architect or Heating Engineer to be wanted, all seasons of the year, build, or install a boiler heating system, depending on weather conditions. the fire be low in the bridger

Cabco Iron Works, Inc.

Gowanda, N. Y.



Cabco Iron Works, Inc.

Gowanda, N. Y.

In figuring the amount of CABCO Radiation necessary to heat a room, use the following table: Allow one square foot of radiation for each 200 cubic feet of contents.

Allow one square foot of radiation for each 20 square feet of exposed wall,

Allow one square foot of radiation for each 2 square feet of glass.

For example take a room 16 ft. x 16 ft. x 8 ft high wall with two exposed walls and three windows 5 ft. x 21/gft.

Cubical contents

16x16x8- 2048 divided by 200-10 sq. ft. of radiation 16x8- 128 divided by 20- 6 sq. ft. of radiation 16x8- 128 divided by 20- 6 sq. ft. of radiation Exposed wall Window glass Exposed wall

3x5x212-3712 divided by 2-19 sq ft. of radiation Fotal 41 sq. ft. necessary

Radiators should be placed as near as possible to the greatest exposure, poorly constructed buildings require the addition of 20 to 30% to above figures.

Cabco Works, Inc